Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

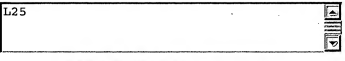
Search Results -

Terms	Documents
("media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information) and hierarch\$) and (quer\$ or search\$ view\$ same media with entry or entries) and (client\$ or server\$) with (user\$ same profile or behaviour) and image\$)	10

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:



Refine Search





Interrupt

Search History

DATE: Friday, September 29, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L25</u>	("media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information) and hierarch\$) and (quer\$ or search\$ view\$ same media with entry or entries) and (client\$ or server\$) with (user\$ same profile or behaviour) and image\$)	10	<u>L25</u>
<u>L24</u>	L23 and L22	. 8	<u>L24</u>
<u>L23</u>	definer and ("media items" or image\$) and (cluster\$ or sub-cluster\$ same (descriptive adj1 information))	39	<u>L23</u>
<u>L22</u>	grouper and ("media items" or image\$) and (cluster\$ or sub-cluster\$ same (descriptive adj1 information))	30	<u>L22</u>

<u>L21</u>	grouper and "media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information))	1	<u>L21</u>
<u>L20</u>	gouper and "media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information))	. 0	<u>L20</u>
<u>L19</u>	definer and "media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information))	. 1	<u>L19</u>
<u>L18</u>	(definer near3 grouper) and ("media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information)))	. 0	<u>L18</u>
<u>L17</u>	definer near3 ("media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information) ans hierarch\$) and (quer\$ or search\$ view\$ same media with entry or entries) and (client\$ or server\$) with (user\$ same profile or behaviour) and image\$)	0	<u>L17</u>
<u>L16</u>	("media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information) ans hierarch\$) and (quer\$ or search\$ view\$ same media with entry or entries) and (client\$ or server\$) with (user\$ same profile or behaviour) and image\$)	10	<u>L16</u>
<u>L15</u>	("media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information) ans hierarch\$) and (quer\$ or search\$ view\$ same media with entry or entries) and (client\$ or server\$) with (user\$ same profile) and image\$)	10	<u>L15</u>
<u>L14</u>	("media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information) ans hierarch\$) and (quer\$ or search\$ view\$ same media with entry or entries) and (client\$ or server\$) with (user\$ same profile) and (terminal near3 stor\$))	. 0	<u>L14</u>
<u>L13</u>	L12 and @pd > 20060929	0	<u>L13</u>
<u>L12</u>	("media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information) ans hierarch\$) and (quer\$ or search\$ view\$ same media with entry or entries) and (client\$ or server\$) with (user\$ same profile))	13	<u>L12</u>
<u>L11</u>	("media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information) ans hierarch\$) and (quer\$ or search\$ view\$ same media with entry or entries) and (client\$ or server\$))	71	<u>L11</u>
<u>L10</u>	("media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information) ans hierarch\$) and (quer\$ or search\$ view\$ same media with entry or entries)).clm.	. 1	<u>L10</u>
<u>L9</u>	("media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information) ans hierarch\$) and (quer\$ or search\$ view\$ same media with entry or entries)).ab.	1	<u>L9</u>
<u>L8</u>	707/\$.ccls. and ("media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information) ans hierarch\$) and (quer\$ or search\$ view\$ same media with entry or entries))	27	<u>L8</u>
<u>L7</u>	707/\$.ccls. and ("media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information) ans hierarch\$) and (quer\$ or search\$ view\$ same media))	22	<u>L7</u>
<u>L6</u>	"media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information) ans hierarch\$) and (quer\$ or search\$ view\$ same media)	66	<u>L6</u>
<u>L5</u>	"media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information) ans hierarch\$) and (quer\$ or search\$ same media)	80	<u>L5</u>
<u>L4</u>	"media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information) ans hierarch\$)	105	<u>L4</u>

<u>L3</u>	"media items" and (cluster\$ or sub-cluster\$ same (descriptive adj1 information))	1	105	<u>L3</u>
<u>L2</u>	"media items" and (metadata with (descriptive same information) and (cluster\$ adj1 together))		1	<u>L2</u>
<u>L1</u>	"media items" and (metadata with (descriptive same information))		17	<u>L1</u>

END OF SEARCH HISTORY



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

media items+ metadata+ description information+ clustering t

SEARCH



Feedback Report a problem Satisfaction survey

Terms used media items metadata description information clustering together individual item

Found **58,629** of **185,942**

Sort results by

Display

results .

relevance

expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

Best 200 shown

Fast detection of communication patterns in distributed executions
Thomas Kunz, Michiel F. H. Seuren

window

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: pdf(4.21 MB) Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

Hypermedia semantics: Finding the story: broader applicability of semantics and
 discourse for hypermedia generation



August 2003 Proceedings of the fourteenth ACM conference on Hypertext and hypermedia

Publisher: ACM Press

Full text available: pdf(396.48 KB)

Additional Information: full citation, abstract, references, citings, index terms

Generating hypermedia presentations requires processing constituent material into coherent, unified presentations. One large challenge is creating a generic process for producing hypermedia presentations from the semantics of potentially unfamiliar domains. The resulting presentations must both respect the underlying semantics and appear as coherent, plausible and, if possible, pleasant to the user. Among the related unsolved problems is the inclusion of discourse knowledge in the generation pro ...

Keywords: RDF, SMIL, clustering, concept lattices, discourse, hypermedia, narrative, semantics

Query evaluation techniques for large databases Goetz Graefe June 1993



ACM Computing Surveys (CSUR), Volume 25 Issue 2

Publisher: ACM Press

Full text available: pdf(9.37 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Database management systems will continue to manage large data volumes. Thus, efficient algorithms for accessing and manipulating large sets and sequences will be required to provide acceptable performance. The advent of object-oriented and extensible database systems will not solve this problem. On the contrary, modern data models exacerbate the problem: In order to manipulate large sets of complex objects as

Keywords: complex query evaluation plans, dynamic query evaluation plans, extensible database systems, iterators, object-oriented database systems, operator model of parallelization, parallel algorithms, relational database systems, set-matching algorithms, sort-hash duality

efficiently as today's database systems manipulate simple records, query-processi ...

4 Understanding users and usage patterns: Patterns of media use in an activity-centric



collaborative environment

David R. Millen, Michael J. Muller, Werner Geyer, Eric Wilcox, Beth Brownholtz April 2005 Proceedings of the SIGCHI conference on Human factors in computing systems

Publisher: ACM Press

Full text available: 📆 pdf(358.38 KB) Additional Information: full citation, abstract, references, index terms

This paper describes a new collaboration technology that is based on the support of lightweight, informally structured, opportunistic activities featuring heterogeneous threads of shared items with dynamic membership. We introduce our design concepts, and we provide a detailed analysis of user behavior during a five month field study. We present the patterns of media use that we observed, using a variety of analytical methods including thread clustering and analysis. Major findings includ ...

Keywords: CSCW, activity-cen-tric collaboration, computer-mediated communication, synchronous/asynchronous collaboration, user study

Managing images: Geographic location tags on digital images



Kentaro Toyama, Ron Logan, Asta Roseway

November 2003 Proceedings of the eleventh ACM international conference on Multimedia

Publisher: ACM Press

Full text available: pdf(1.97 MB)

Additional Information: full citation, abstract, references, citings, index

We describe an end-to-end system that capitalizes on geographic location tags for digital photographs. The World Wide Media eXchange (WWMX) database indexes large collections of image media by several pieces of metadata including timestamp, owner, and critically, location stamp. The location where a photo was shot is important because it says much about its semantic content, while being relatively easy to acquire, index, and search. The process of building, browsing, and writing applications for ...

Keywords: GIS, digital photography, geographic interfaces, image databases

Streams, structures, spaces, scenarios, societies (5s): A formal model for digital **libraries**





Marcos André Gonçalves, Edward A. Fox, Layne T. Watson, Neill A. Kipp April 2004 ACM Transactions on Information Systems (TOIS), Volume 22 Issue 2

Publisher: ACM Press

Full text available: 國 pdf(316.85 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Digital libraries (DLs) are complex information systems and therefore demand formal foundations lest development efforts diverge and interoperability suffers. In this article, we propose the fundamental abstractions of Streams, Structures, Spaces, Scenarios, and Societies (5S), which allow us to define digital libraries rigorously and usefully. Streams are sequences of arbitrary items used to describe both static and dynamic (e.g., video) content. Structures can be viewed as labeled directed gra ...

Keywords: applications., definitions, foundations, taxonomy

Computing curricula 2001

September 2001 Journal on Educational Resources in Computing (JERIC)

Publisher: ACM Press

Full text available: pdf(613.63 KB) html(2.78 KB)

Additional Information: full citation, references, citings, index terms

⁸ User evaluation of <u>Físchlár-News: An automatic broadcast news delivery system</u>



Publisher: ACM Press

Full text available: pdf(1.25 MB) Additional Information: full citation, abstract, references, index terms

Technological developments in content-based analysis of digital video information are undergoing much progress, with ideas for fully automatic systems now being proposed and demonstrated. Yet because we do not yet have robust operational video retrieval systems that can be deployed and used, the usual HCI practise of conducting a usage study and an informed iterative system design is thus not possible. Físchlár-News is one of the first automatic, content-based broadcast news analys ...

Keywords: User-evaluation, content-based video retrieval, usage analysis

9 A taxonomy of Data Grids for distributed data sharing, management, and processing



Publisher: ACM Press

Full text available: 國 pdf(1.70 MB) Additional Information: full citation, abstract, references, index terms

Data Grids have been adopted as the next generation platform by many scientific communities that need to share, access, transport, process, and manage large data collections distributed worldwide. They combine high-end computing technologies with high-performance networking and wide-area storage management techniques. In this article, we discuss the key concepts behind Data Grids and compare them with other data sharing and distribution paradigms such as content delivery networks, peer-to-peer n ...

Keywords: Grid computing, data-intensive applications, replica management, virtual organizations